

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

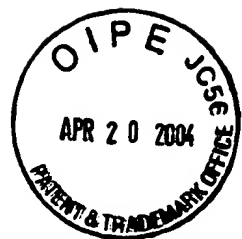


Figure 1
Effect of Angiotensin II on White
Blood Cell Number

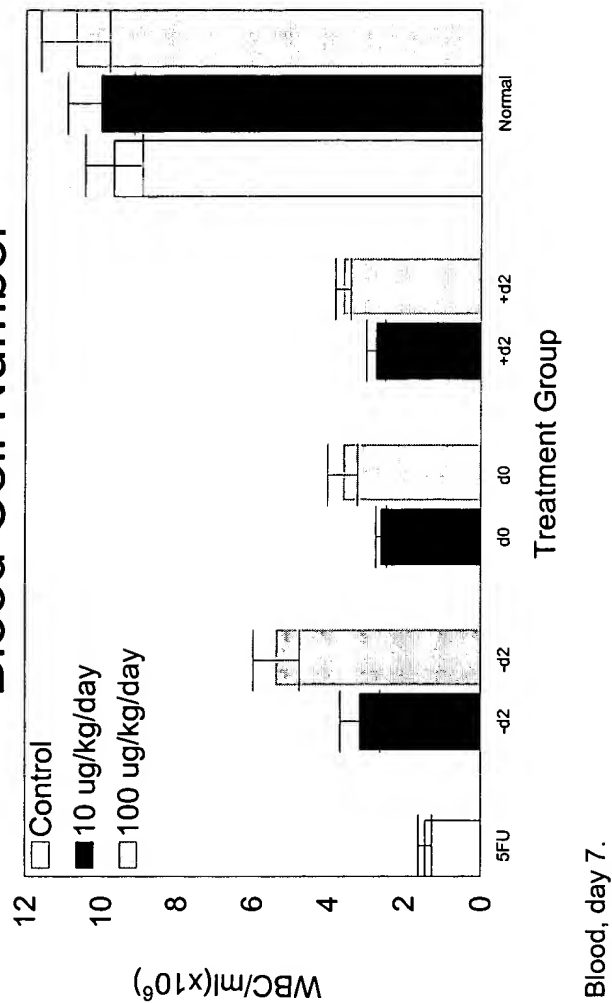




Figure 2
Effect of Angiotensin II on White
Blood Cell Number

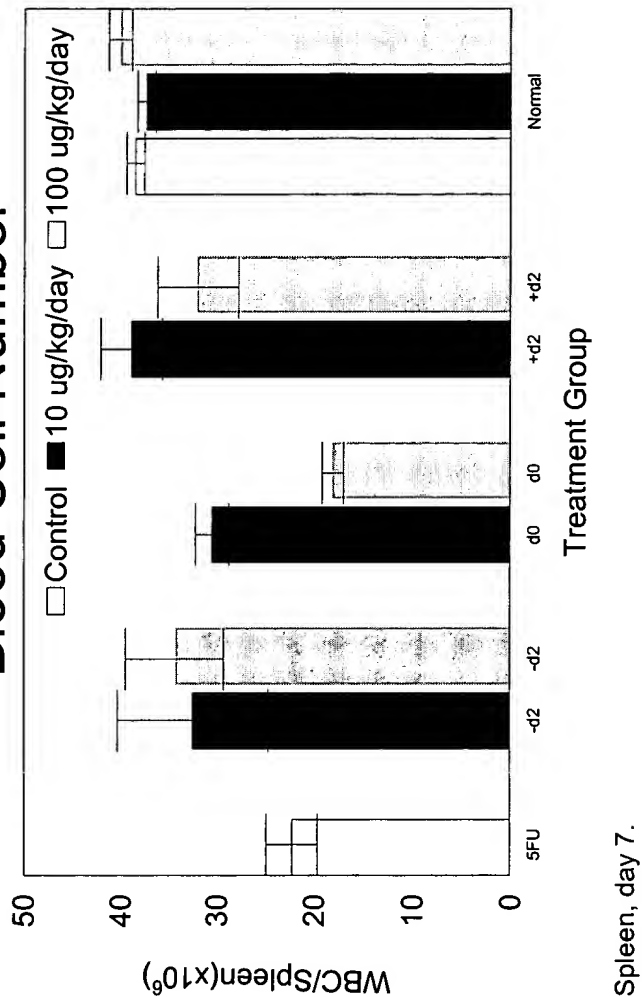




Figure 3
Effect of Angiotensin II on White
Blood Cell Number

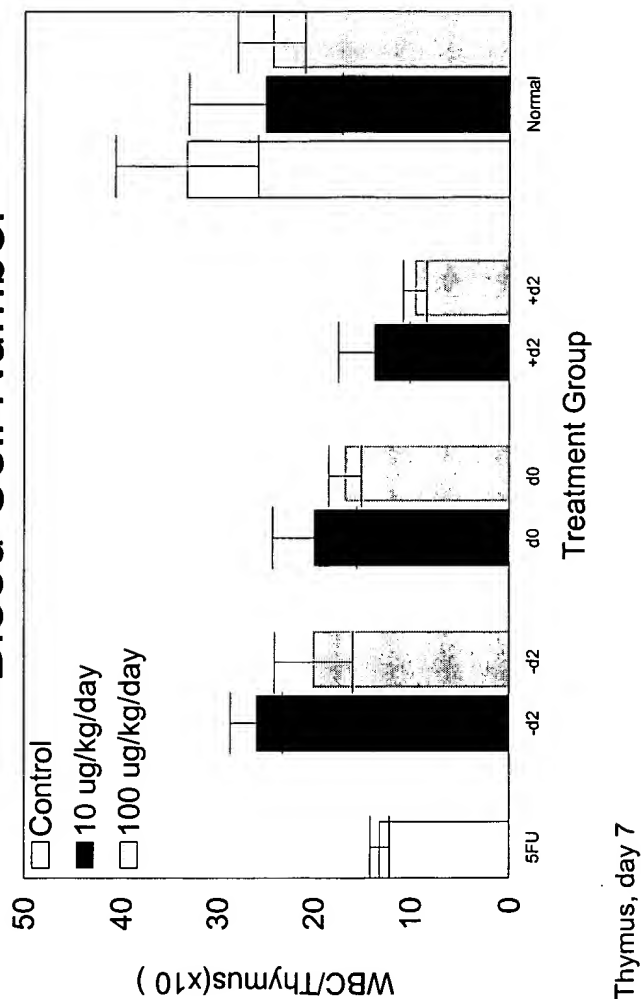
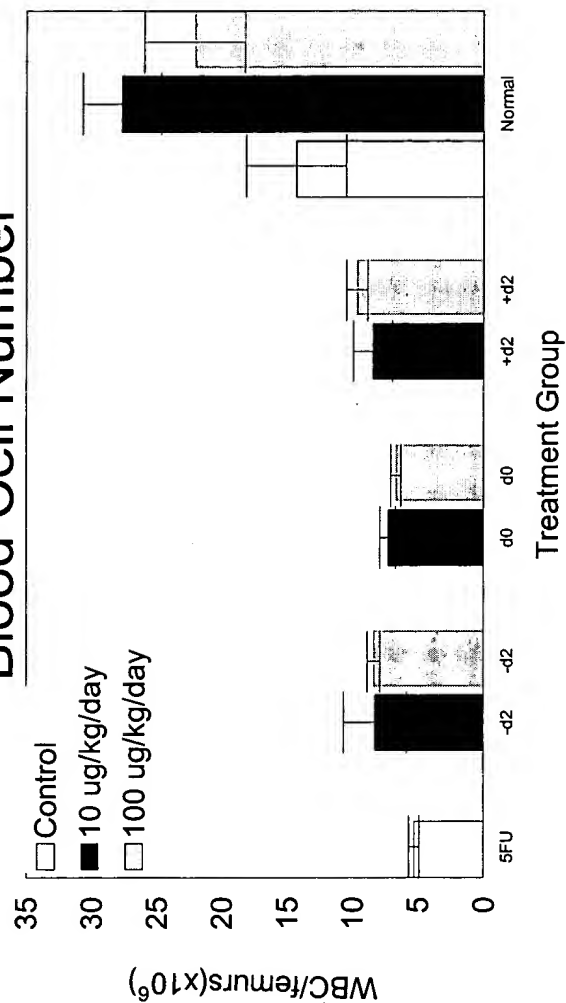




Figure 4
Effect of Angiotensin II on White
Blood Cell Number



BM, day 7.



Figure 5
Effect of Angiotensin II on
CFU-GM (Day 7)

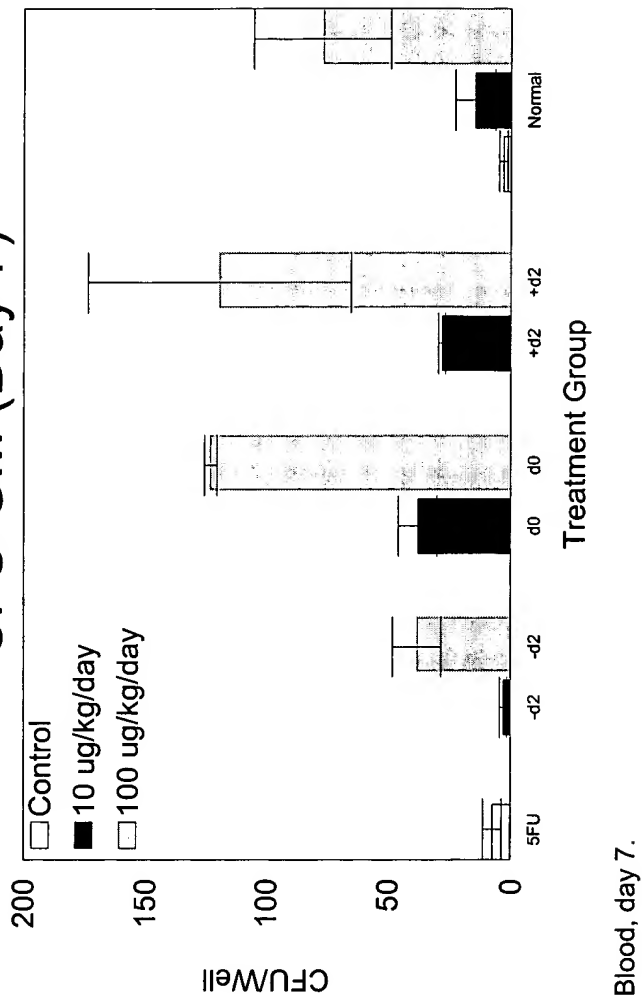


Figure 6
Effect of Angiotensin II on
CFU-GM (Day 7)

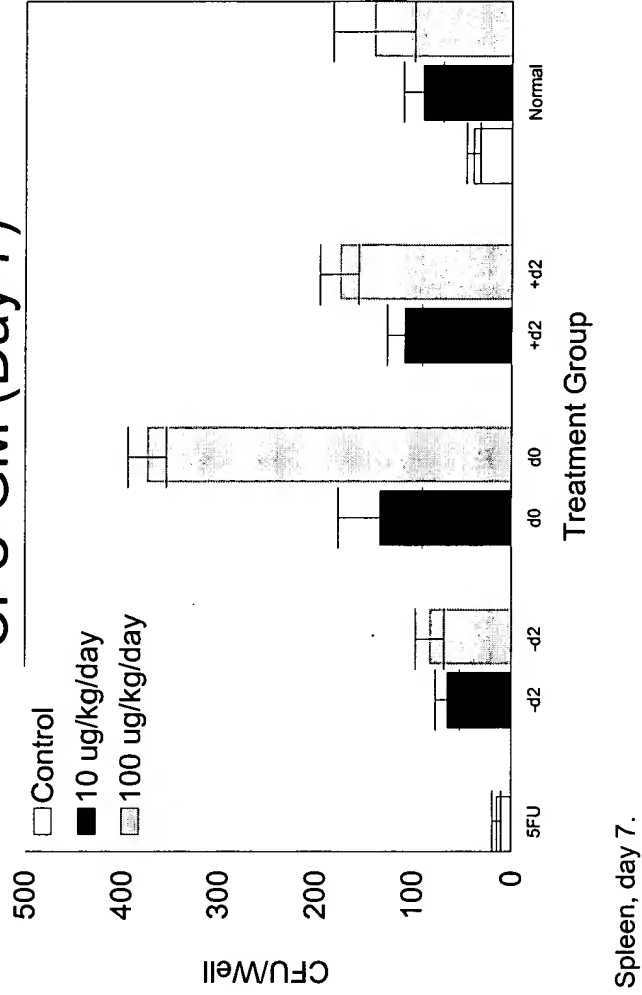




Figure 7
Effect of Angiotensin II on
CFU-GM (Day 7)

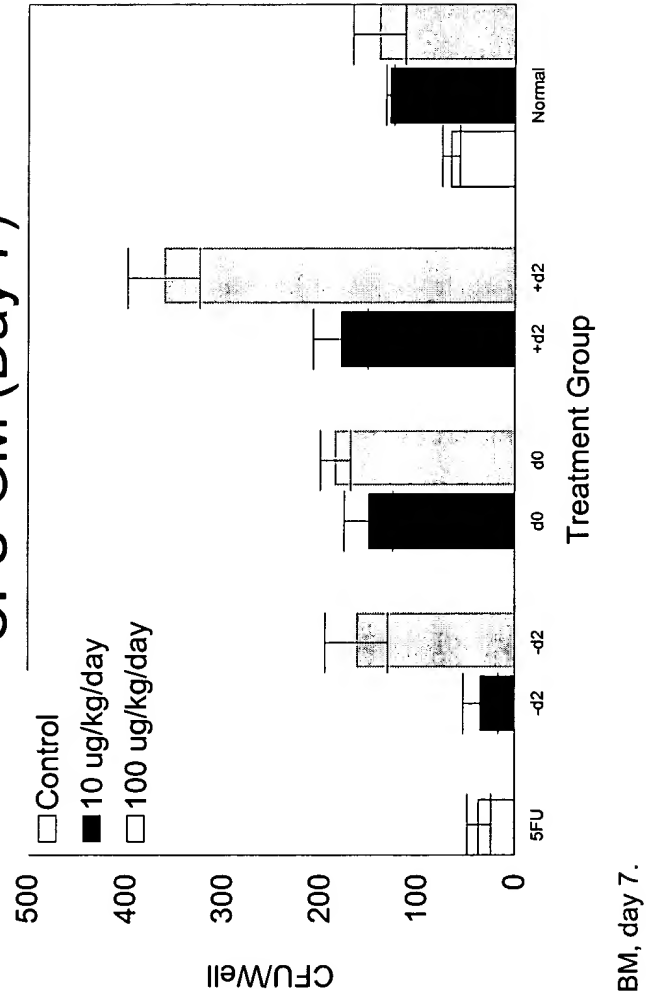
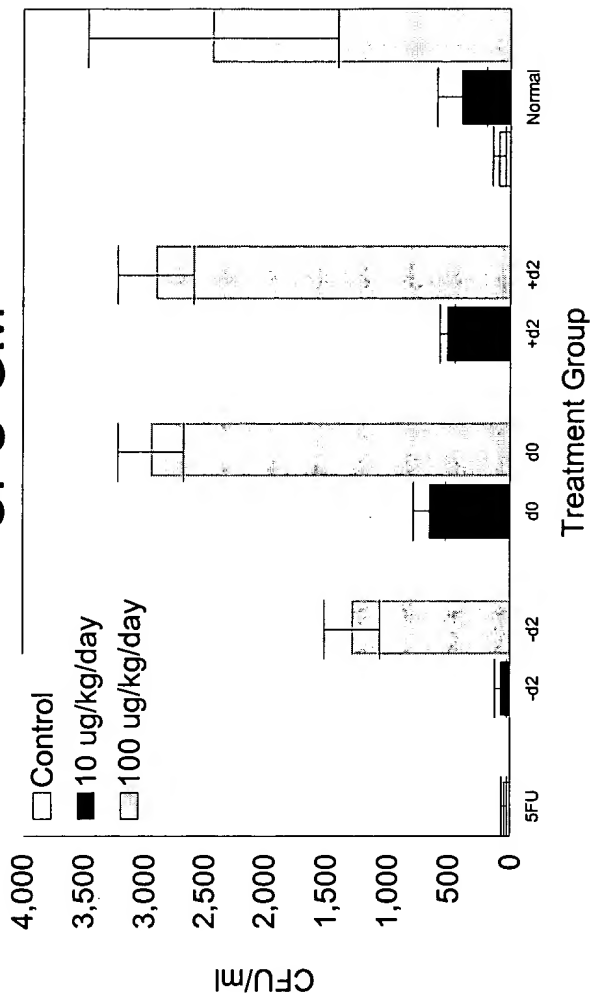




Figure 8
Effect of Angiotensin II on
CFU-GM



Blood, day 7.



Figure 9

Effect of Angiotensin II on White
Blood Cell Number

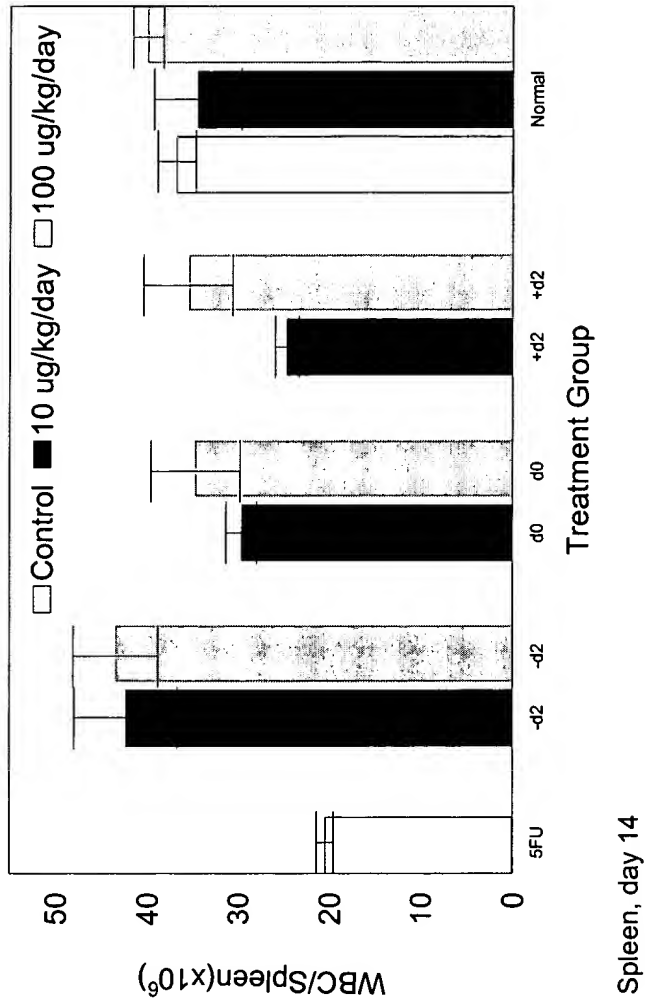
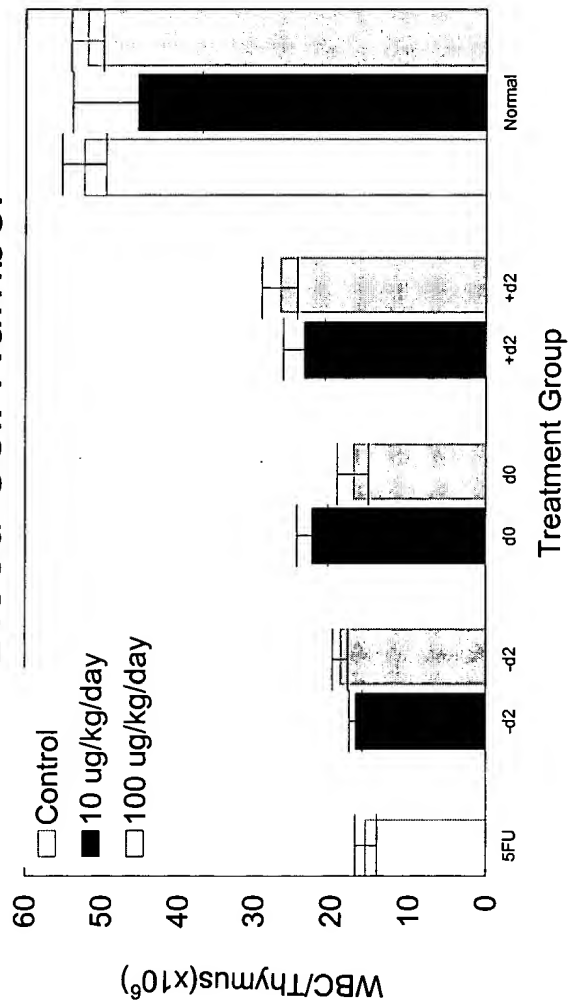


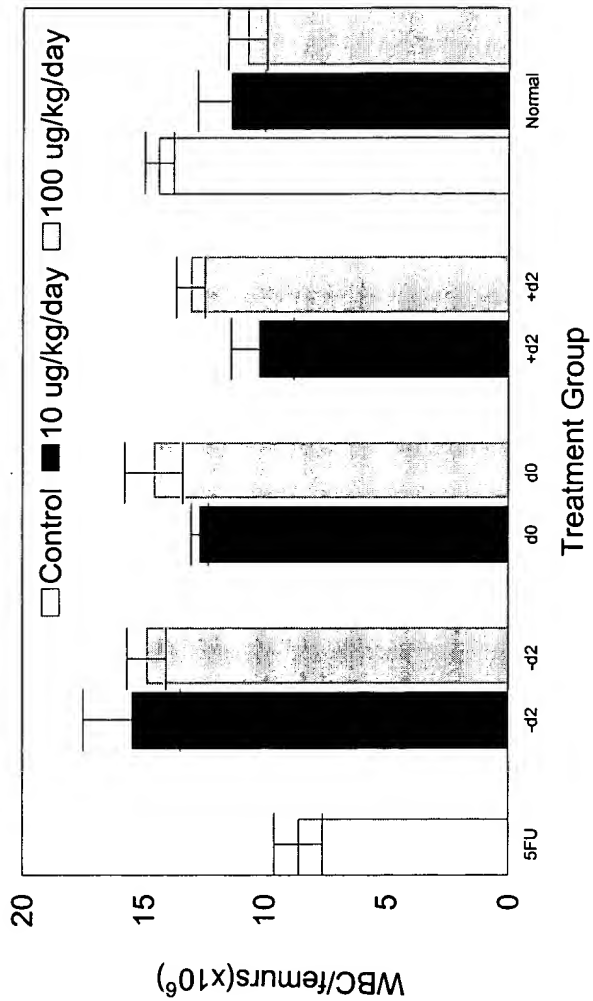
Figure 10
Effect of Angiotensin II on White
Blood Cell Number



Thymus, day 14



Figure 11
Effect of Angiotensin II on White
Blood Cell Number



BM, day 14



Figure 12
Effect of Angiotensin II on
CFU-GM (Day 7)

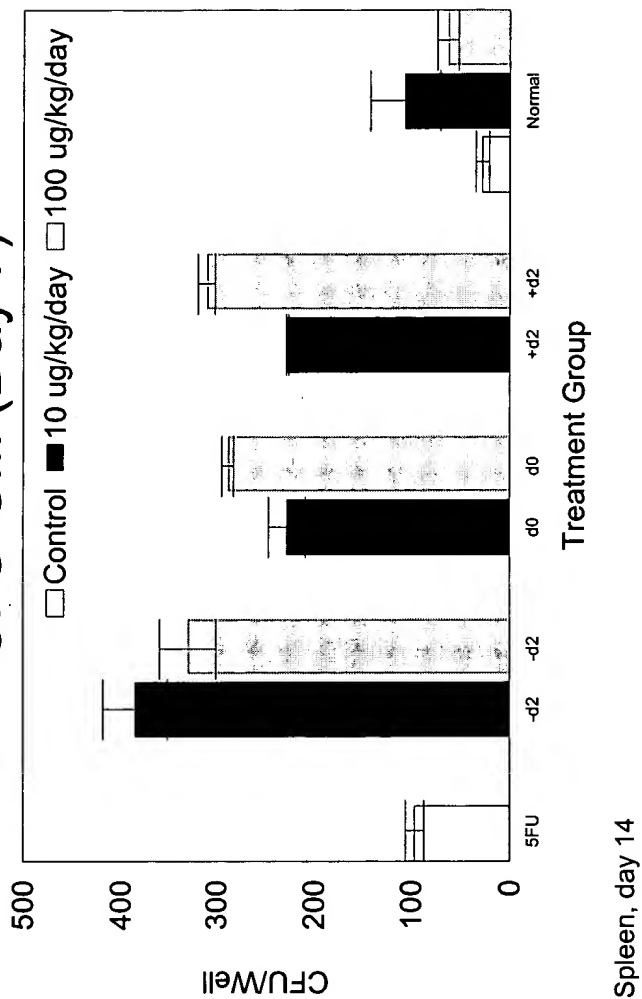




Figure 13
Effect of Angiotensin II on
CFU-GM (Day 7)

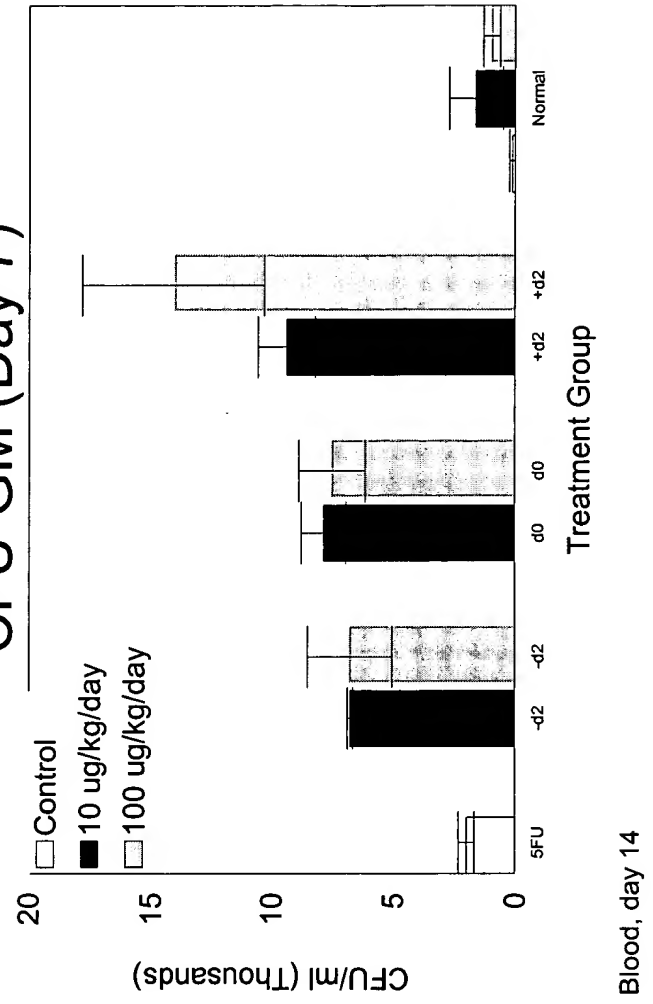




Figure 14
Effect of Angiotensin II on
CFU-GM (Day 7)

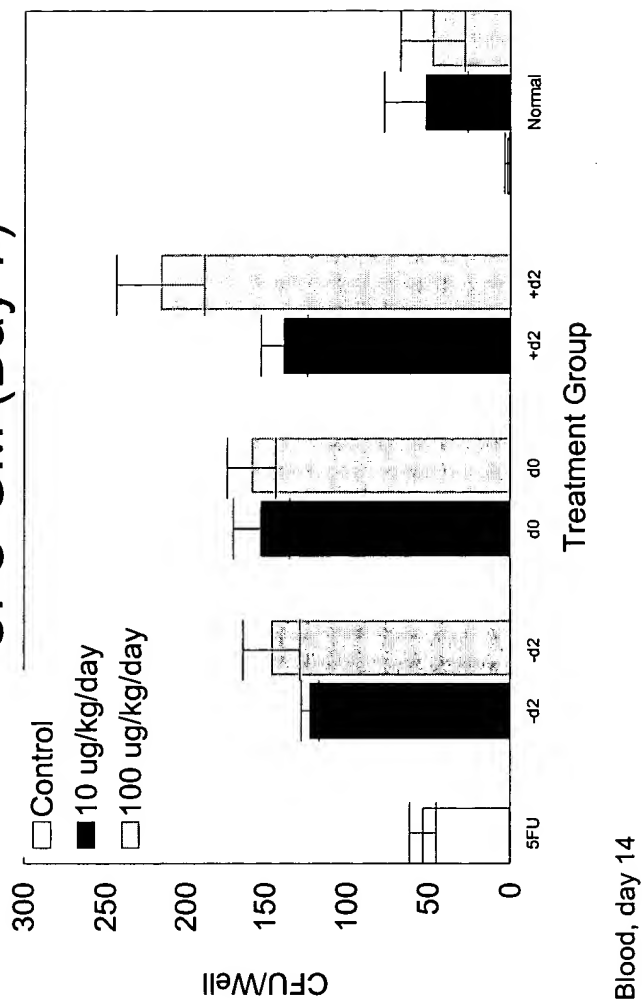




Figure 15
Effect of Angiotensin II on
CFU-GM (Day 7)

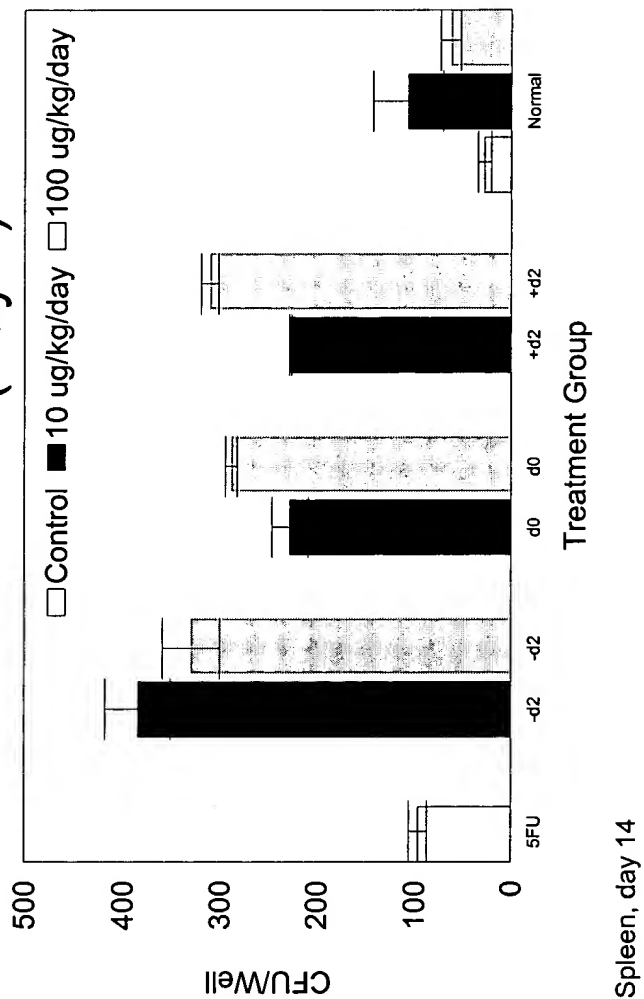
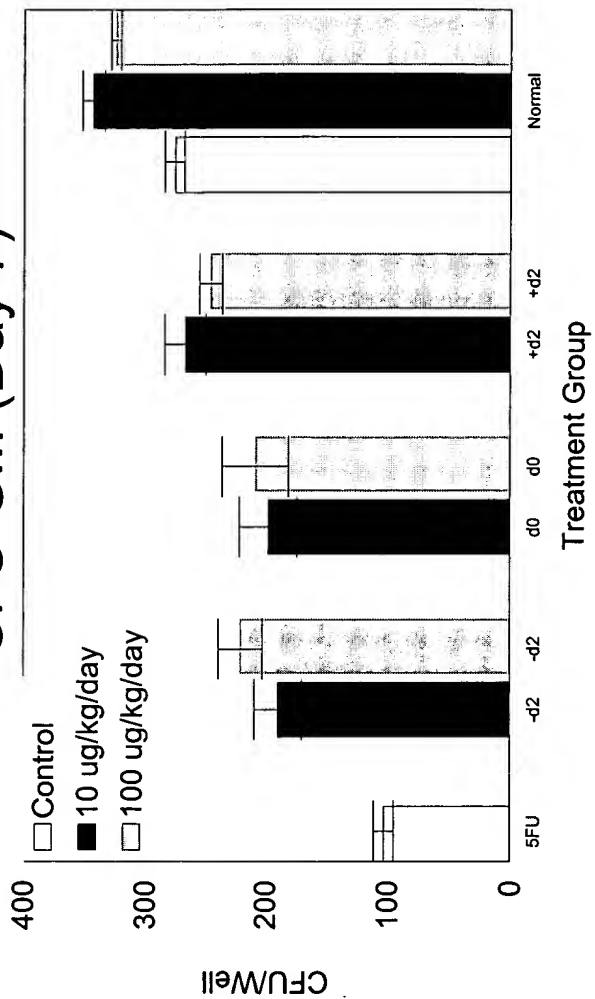




Figure 16
Effect of Angiotensin II on
CFU-GM (Day 7)



BM, day 14



Figure 17
Effect of Angiotensin II on
CFU-GM (Day 7)

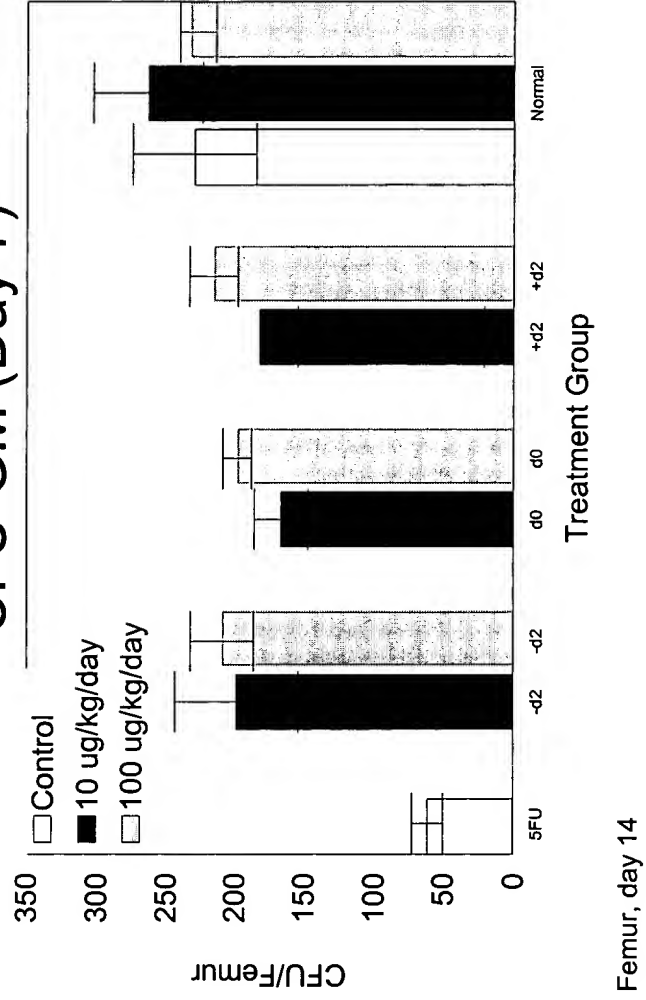


Figure 18
Effect of Angiotensin II on
CFU-GM

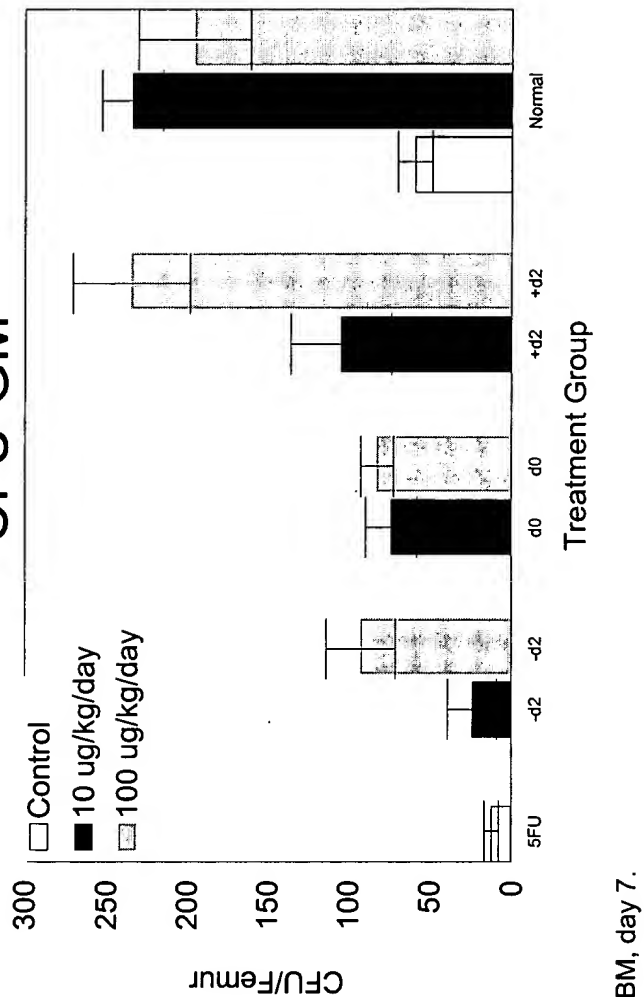




Figure 19
Effect of Angiotensin II on
CFU-GM

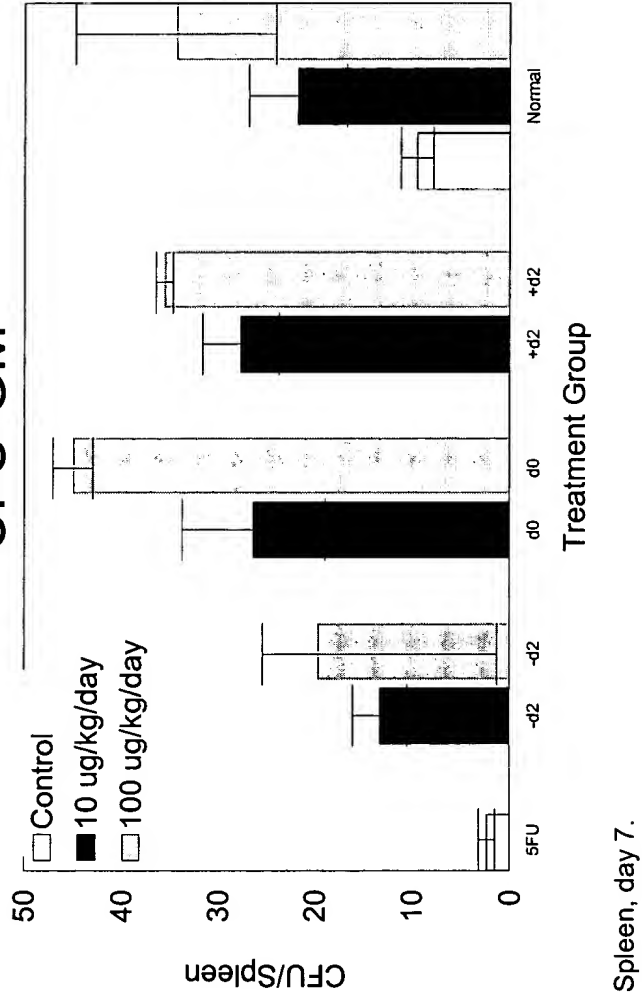
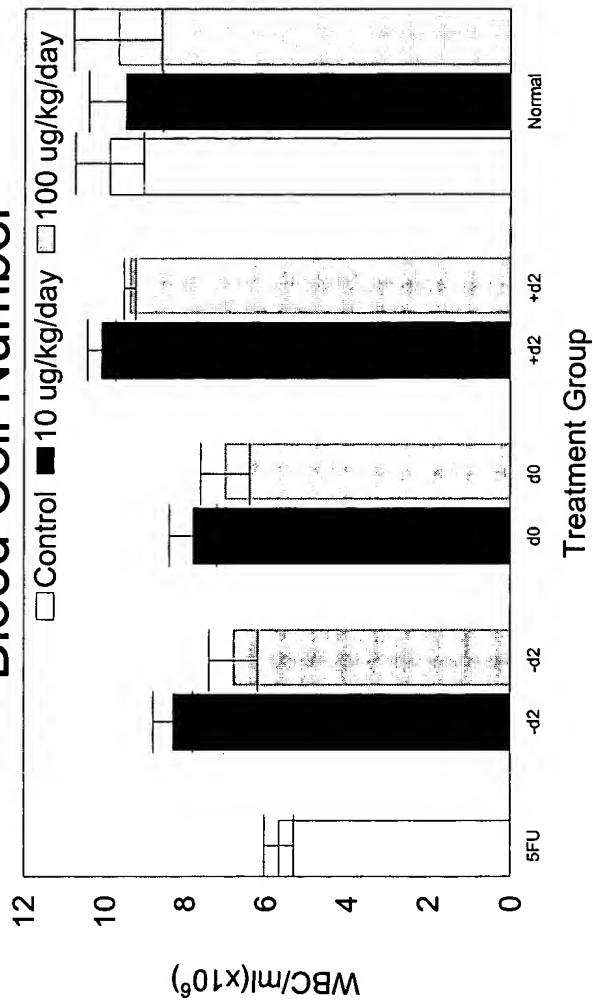




Figure 20
Effect of Angiotensin II on White
Blood Cell Number



Blood, day 14.

Figure 21
Effect of AI on WBC after
Chemotherapy

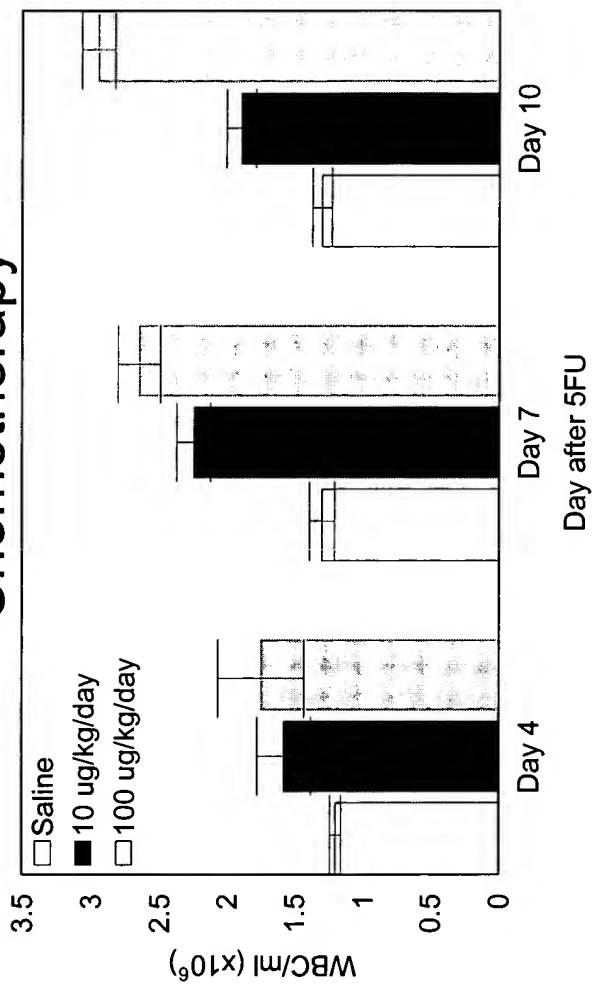


Figure 22
Effect of A(1-7) on WBC after
Chemotherapy

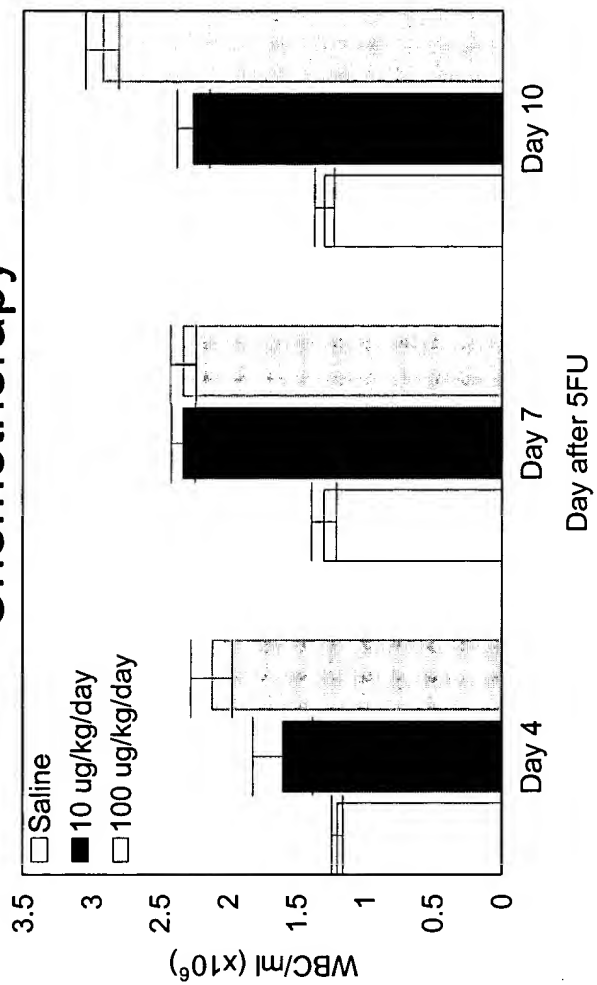


Figure 23

Effect of 1GD on WBC after
Chemotherapy

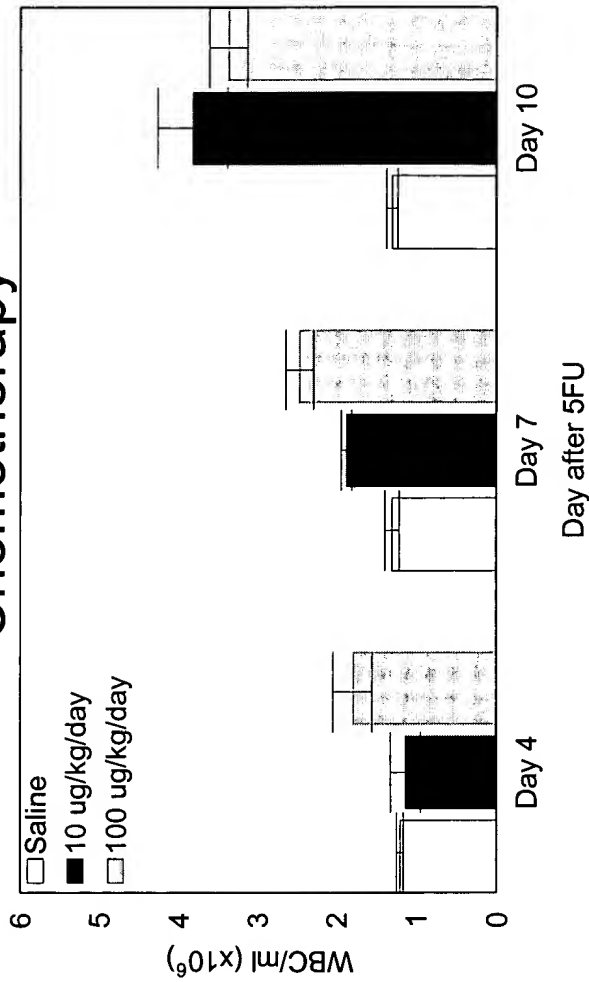




Figure 24

Effect of 2GD on WBC after
Chemotherapy

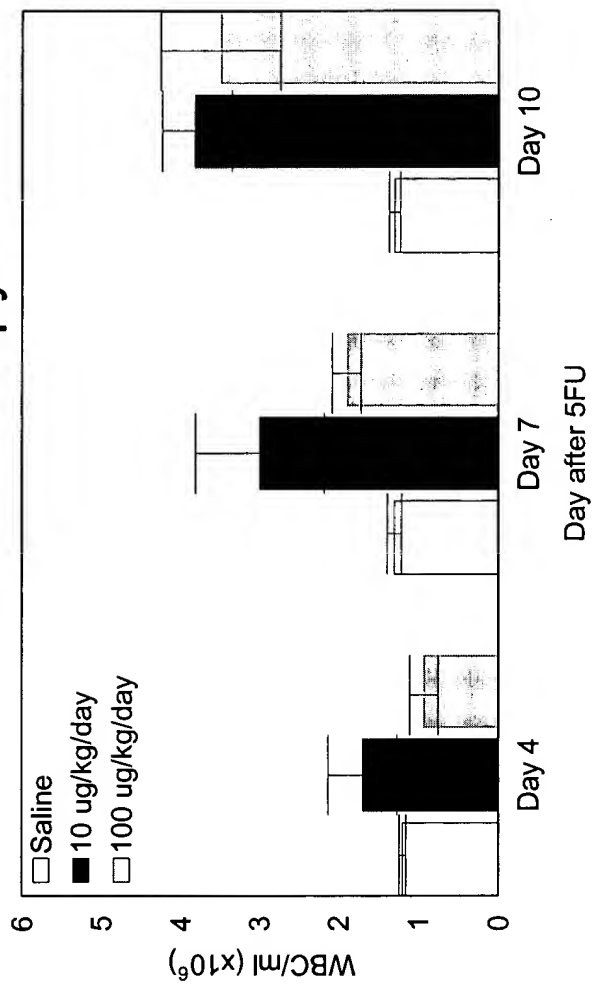


Figure 25
Effect of 5GD on WBC after
Chemotherapy

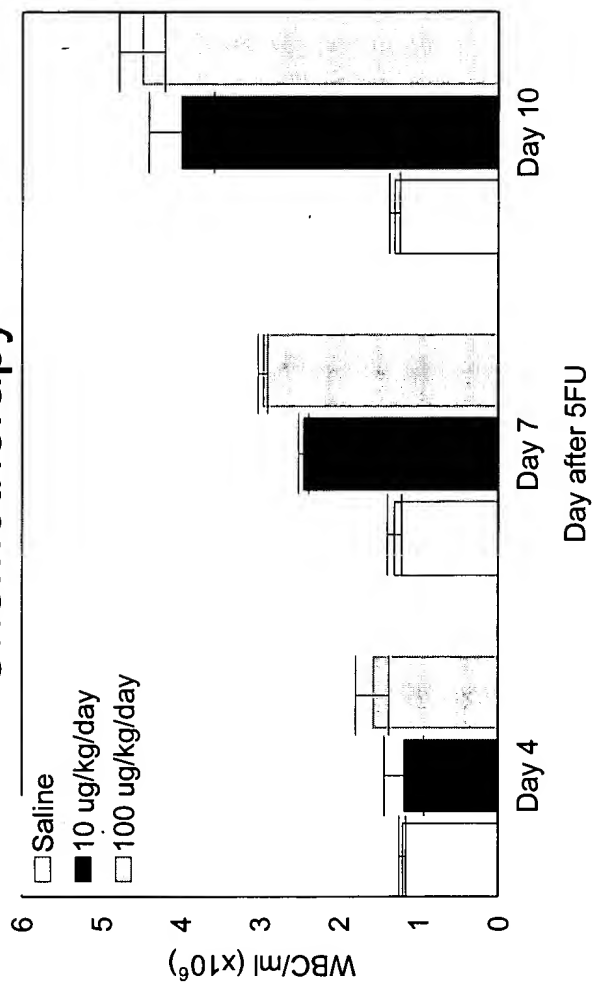


Figure 26
Effect of 9GD on WBC after
Chemotherapy

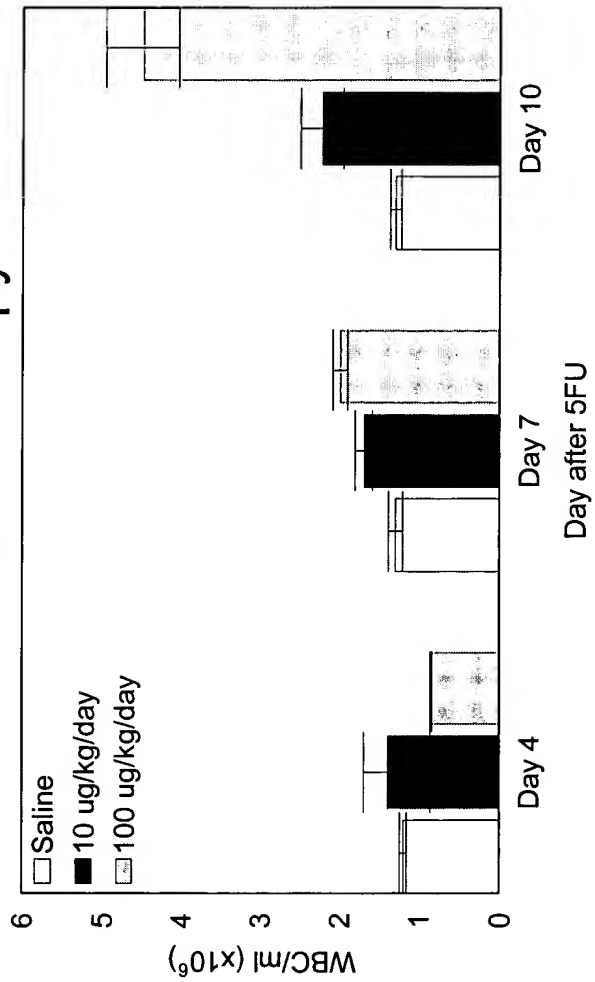




Figure 27
Effect of Angiotensin Peptides
on GM-CFU

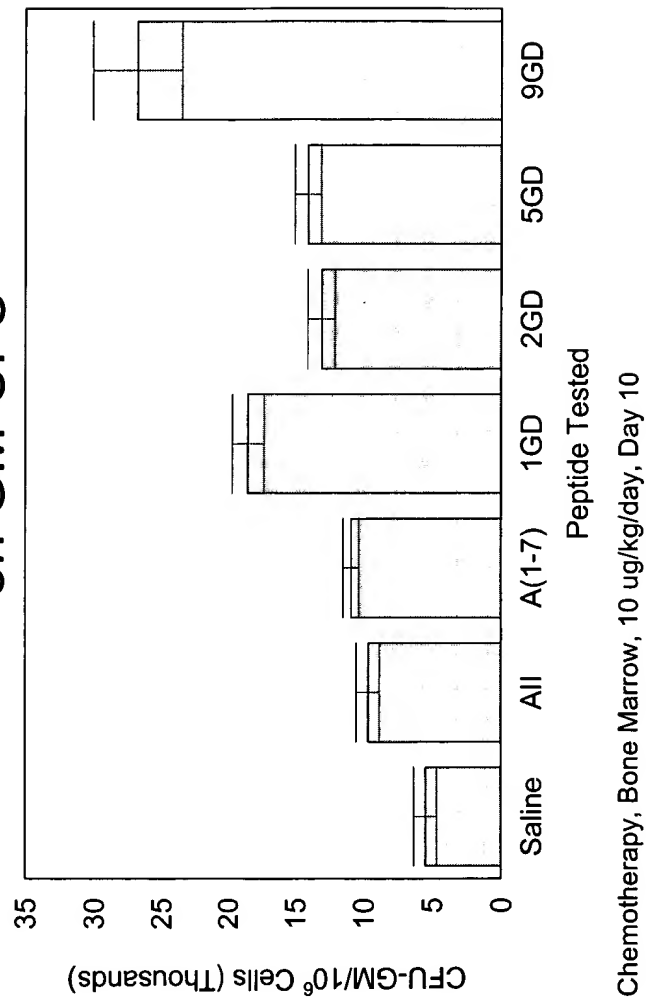
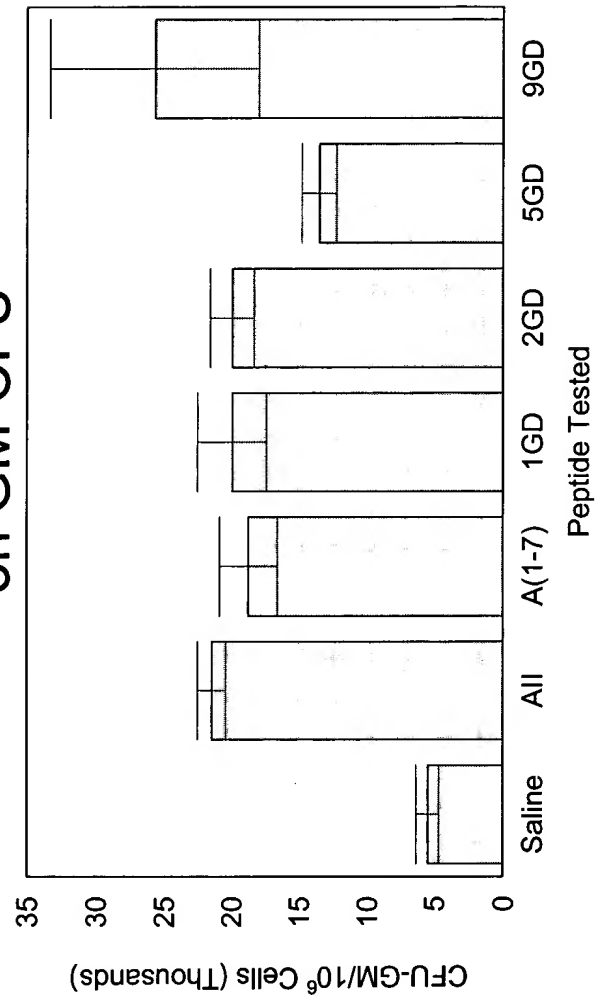




Figure 28
Effect of Angiotensin Peptides
on GM-CFU



Chemotherapy, Bone Marrow, 100 ug/kg/day, Day 10



Figure 29
Effect of Angiotensin Peptides
on GM-CFU

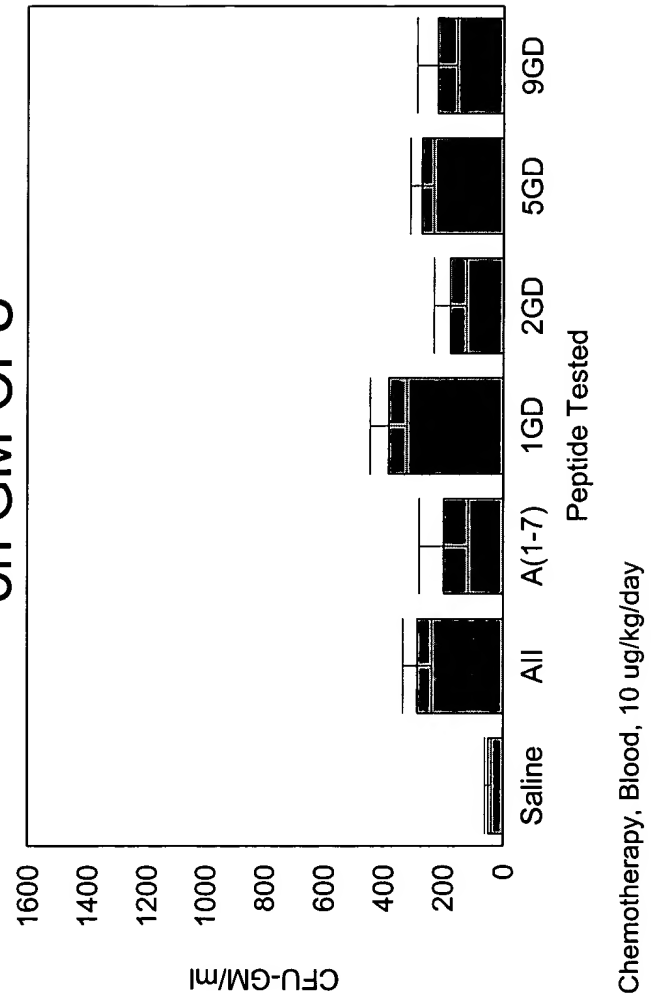
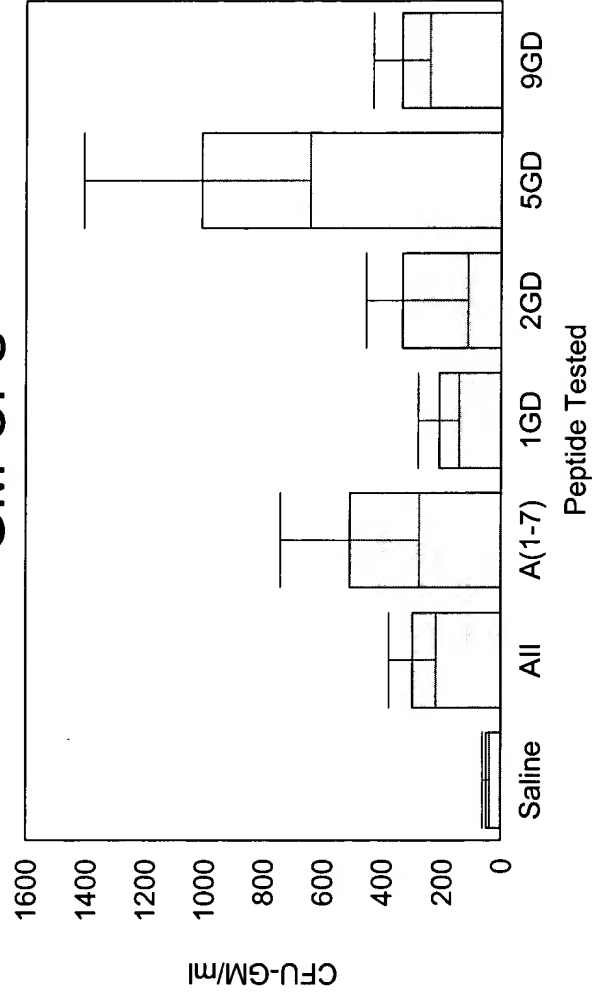




Figure 30
Effect of Angiotensin Peptides on
GM-CFU

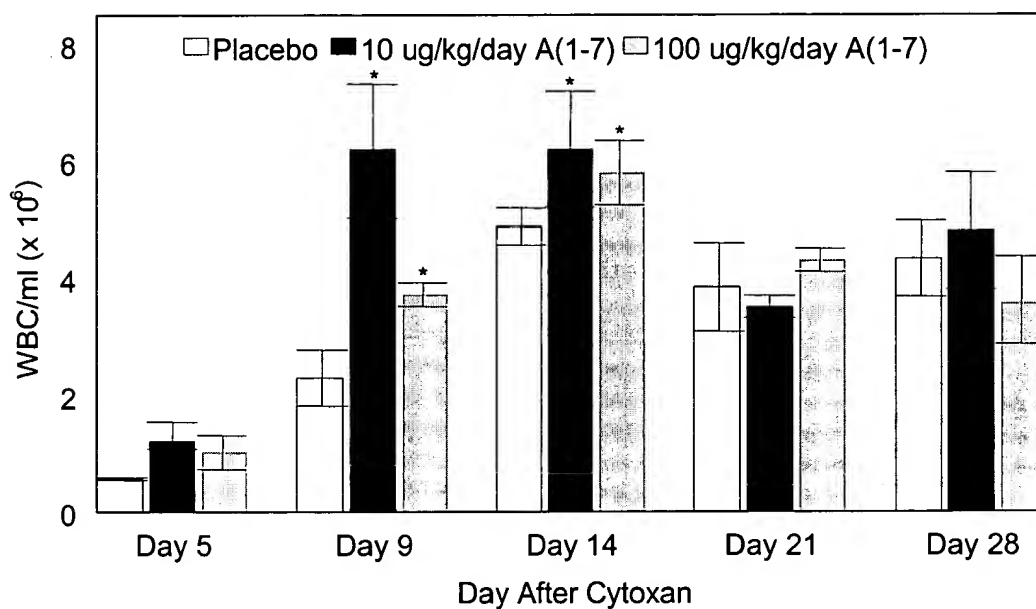


Chemotherapy, Blood, 100 ug, Day 10



Figure 31a

Effect of A(1-7) on Hematopoietic Recovery after Cytosin Chemotherapy



Initiated Day +2



Figure 31b

Effect of A(1-7) on Hematopoietic Recovery after Cytosin Chemotherapy

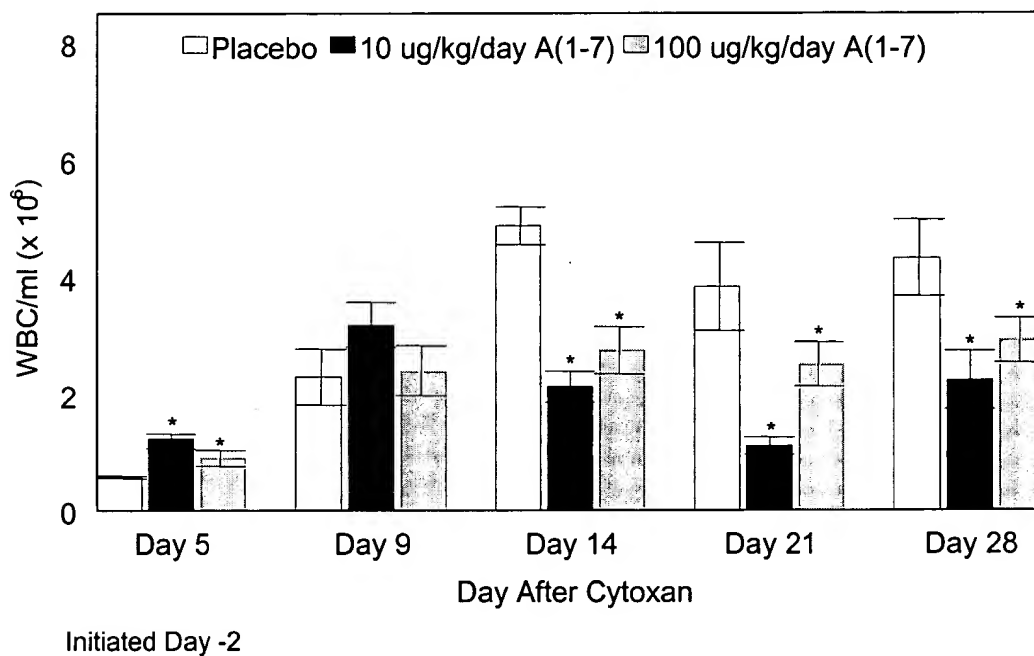




Figure 32a

Effect of A(1-7) on Hematopoietic Recovery after Cytosan Chemotherapy

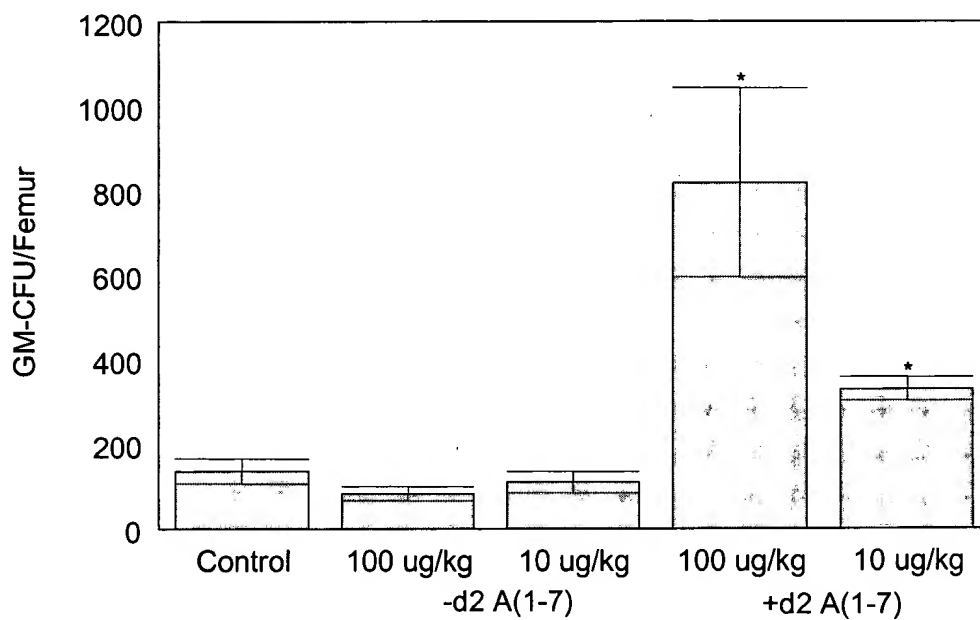




Figure 32b

Effect of A(1-7) on Hematopoietic Recovery after Cytosan Chemotherapy

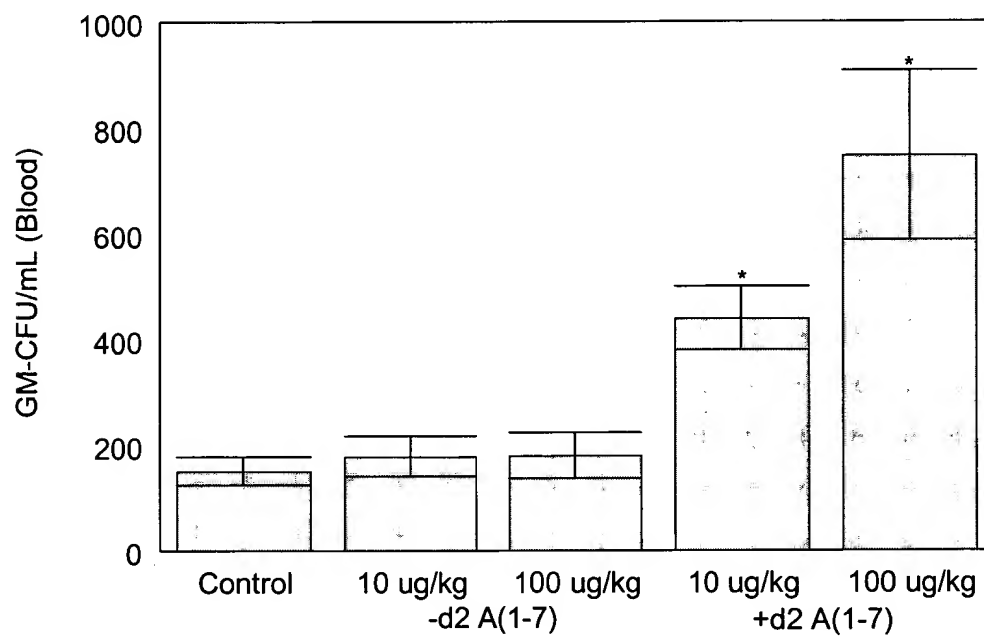




Figure 33

Effect of Angiotensin Fragments on WBC

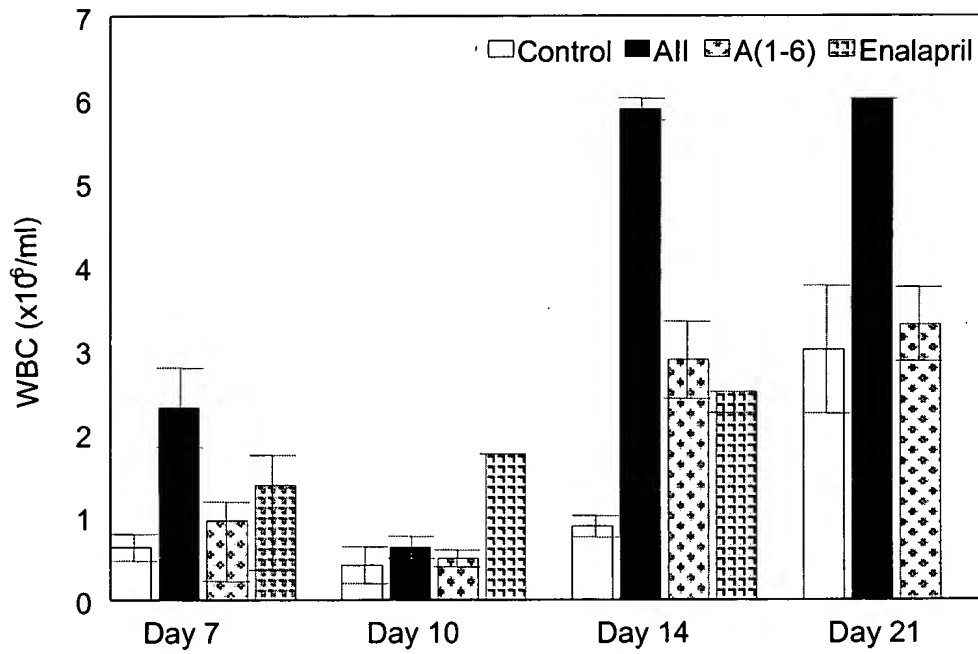




Figure 34

Effect of Angiotensin Fragments on WBC

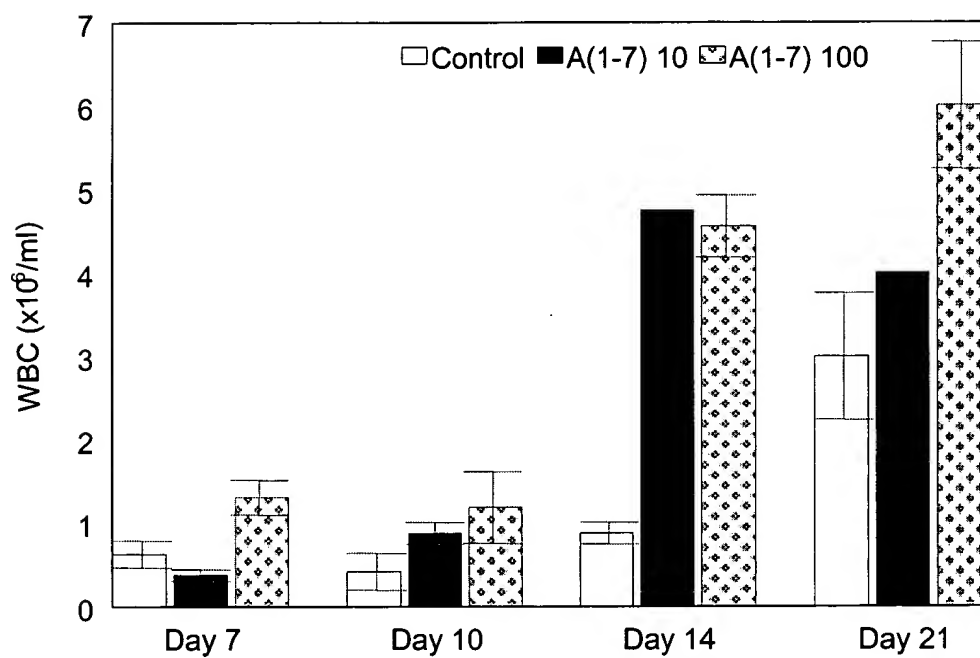




Figure 35

Effect of Angiotensin Fragments on WBC

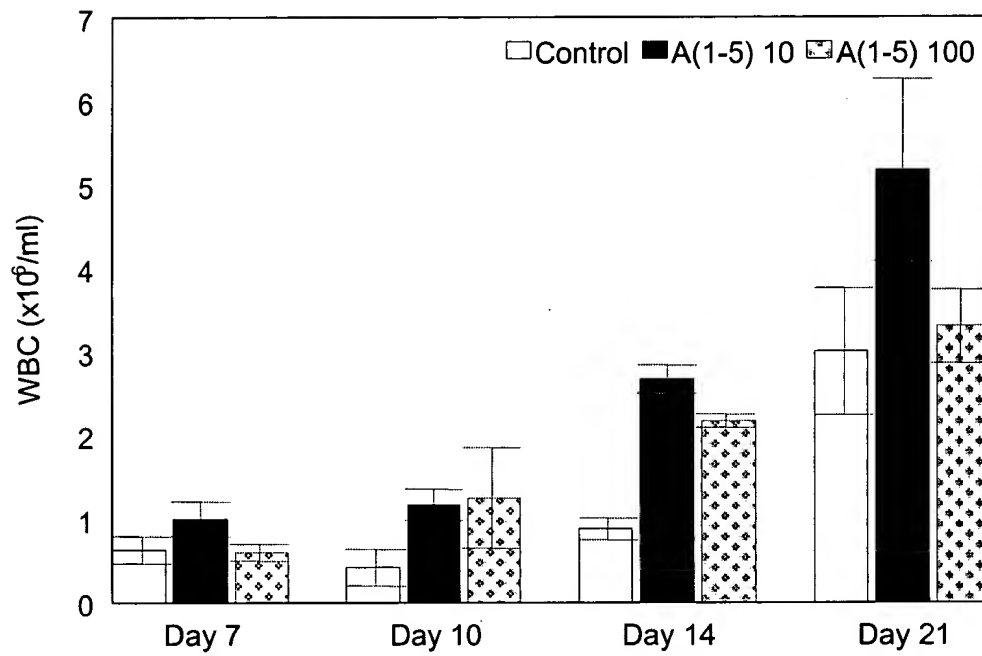




Figure 36

Effect of Angiotensin Fragments on Platelets

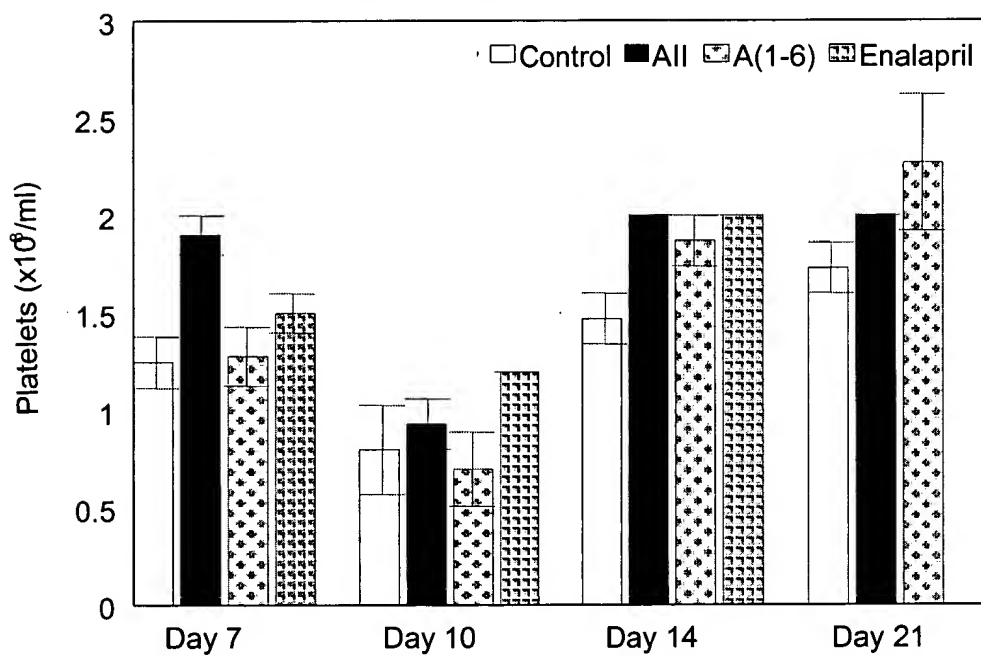




Figure 37

Effect of Angiotensin Fragments on Platelets

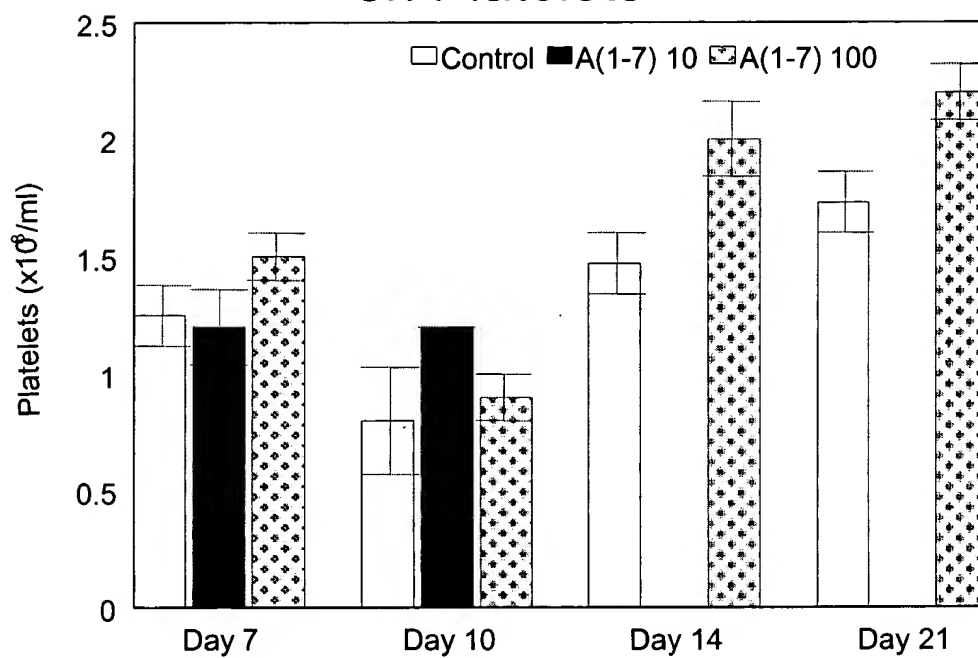




Figure 38

Effect of Angiotensin Fragments on Platelets

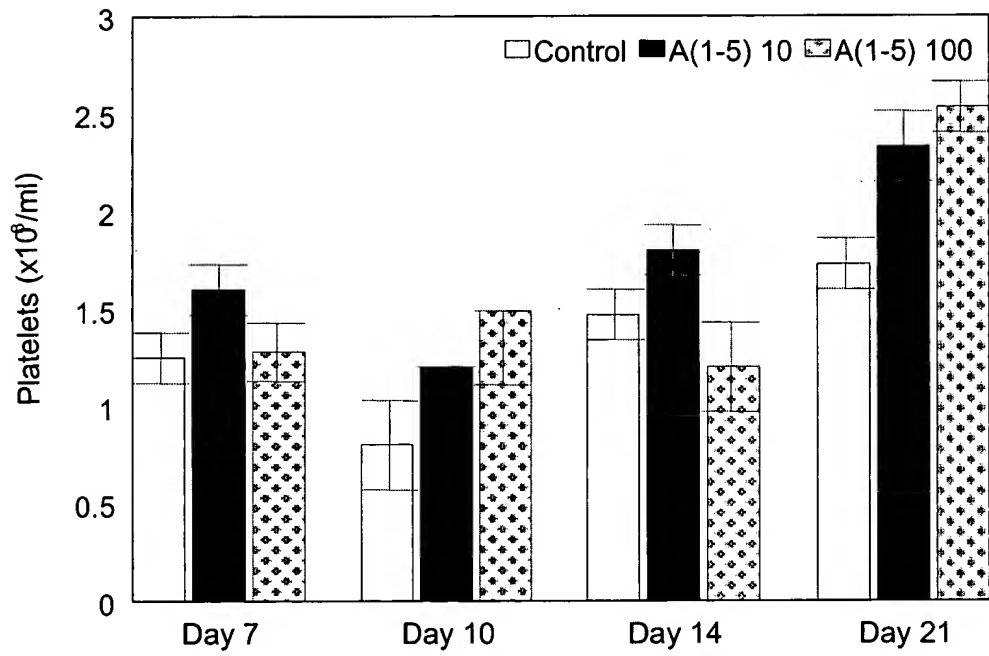


Figure 39

Effect of Angiotensin Fragments on Hemoglobin

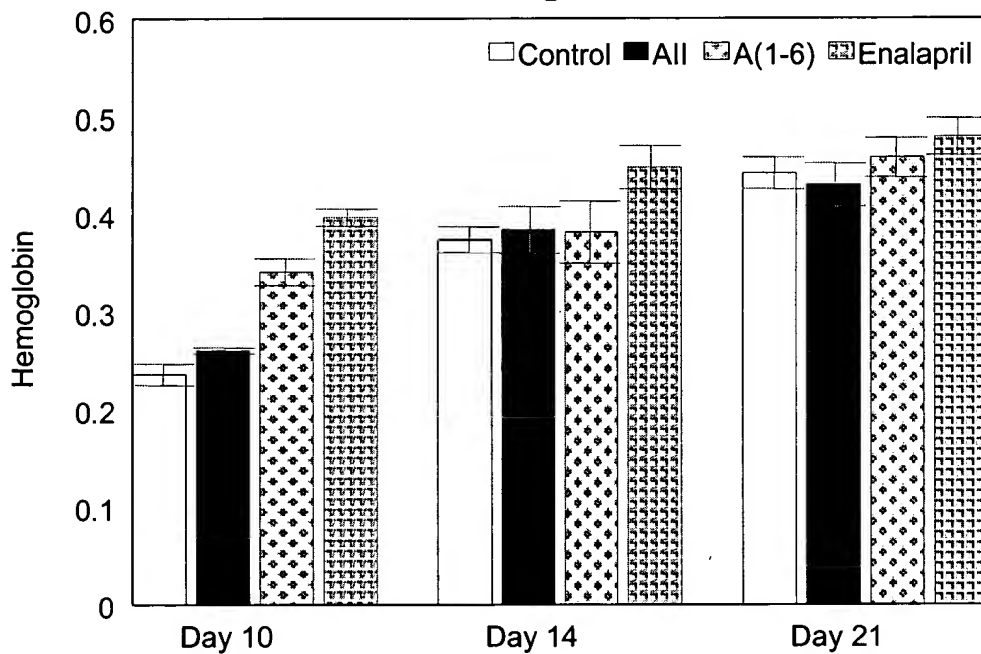




Figure 40

Effect of Angiotensin Fragments
on Hemoglobin

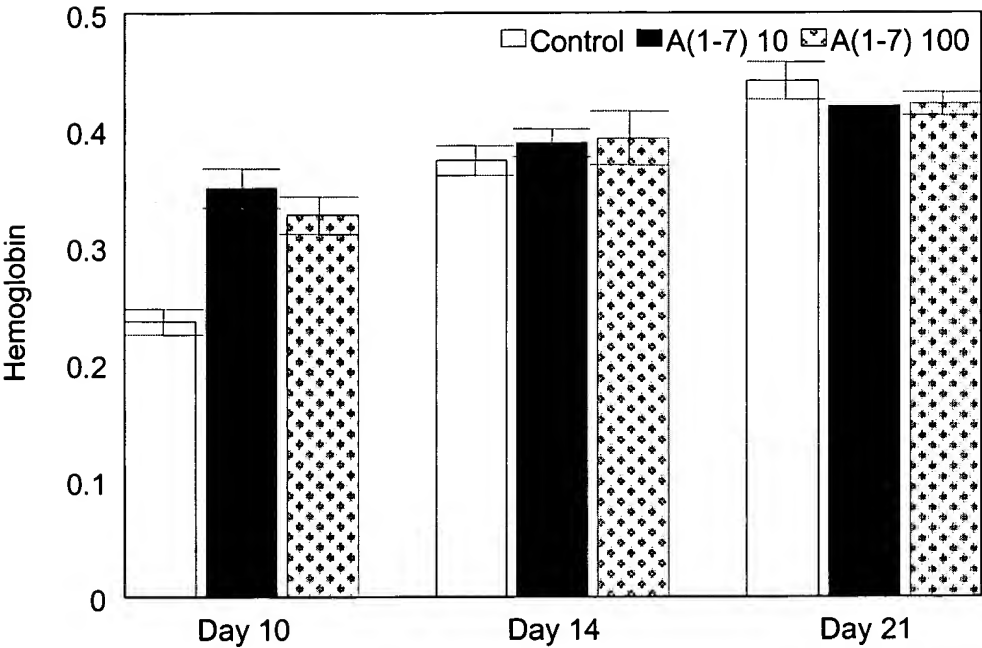




Figure 41

Effect of Angiotensin Fragments on Hemoglobin

